**UDK 621.1.018**

**Polivianchuk A.P. Determining and analyzing the waste gases solid particles exhausts of automobile diesel engines in the steady-state mode of operation / A.P. Polivianchuk, I.V. Parsadanov, I.V. Rykova** // Internal combustion engines.

– 2009. № 1. – Р. 92-96.

The experimental studies of exhausts of solid particles

contained in waste gases of automobile and tractor diesel engines

in the steady-state modes of tests taking into consideration

conditions of their operation have been carried out. The

empirical dependences of mass exhaust, specific exhaust and

solid particles concentration on the engine shaft speed and

torque moment have been constructed. Table 3. Il. 2.Bibliog. 5

names.